

occupational survey report. PRINCIPLES ELECTRONIC

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BOMB-NAVIGATION SYSTEMS MECHANIC

AFSC 32150K/L -

AFPT-90-321-222 20 September 1977

OCCUPATIONAL SURVEY BRANCH USAF OCCUPATIONAL MEASUREMENT CENTER LACKLAND AFB TEXAS 78236

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#### PREFACE

This report presents a summary of the results of a detailed Air Force Electronic Principles Survey of the Bomb-Navigation Systems Mechanic, AFSC 32150K/L.

The Electronic Principles Inventory (EPI) was developed by Major Thomas J. O'Connor and Mr. Hendrick W. Ruck and the survey data were analyzed by Captain Leon J. Tauscher. All are members of the Occupational Survey Branch, USAF Occupational Measurement Center, Lackland AFB, Texas.

Computer programs for analyzing the data were designed by Dr. Raymond E. Christal, Occupational and Manpower Research Division, Air Force Human Resources Laboratory (AFHRL), and were written by the Project Analysis and Programming Branch, Computational Sciences Division, AFHRL.

Distribution of this report is made upon request to the USAF Occupational Measurement Center, attention of the Chief, Occupational Survey Branch (OMY), Lackland AFB, Texas 78236.

This report has been reviewed and is approved.

JAMES A. TURNER, JR., Colonel, USAF Commander USAF Occupational Measurement Center WALTER E. DRISKILL, Ph.D. Chief, Occupational Survey Branch USAF Occupational Measurement Center

## ELECTRONIC PRINCIPLES OCCUPATIONAL SURVEY REPORT BOMB-NAVIGATION SYSTEMS MECHANIC 32150K/L

#### INTRODUCTION

This report summarizes the results of the administration of the Electronic Principles Inventory to airmen assigned as Bomb-Navigation Systems Mechanic (AFSC 32150K/L). The data for this report were collected during the period April through June 1977.

This report describes: (1) development and administration of the survey instrument; and (2) electronic principles used by DAFSC 5-skill level personnel both CONUS and overseas and assigned to selected major commands.

#### DEVELOPMENT OF THE ELECTRONIC PRINCIPLES INVENTORY (EPI)

The EPI was developed by personnel from the Occupational Survey Branch who were well qualified in theoretical physics and electronics, as well as in task analysis and survey development. Over 300 maintenance personnel from SAC, TAC, ADC, MAC, and AFCS participated in the development of the inventory. Representing the five ATC training centers, electronics experts who averaged 12 years of maintenance experience and four years of electronic principles instruction experience spent several weeks refining the EPI. In addition, personnel at the Electrical Engineering Department of the USAF Academy and the Air Force Human Resources Laboratory were consulted during the development of the inventory.

The final version of the EPI used in this survey contained 1,257 items in 62 subject matter areas covering all electronic principles training given at the five ATC technical training centers. Table 1 lists the 62 subject areas.

#### ADMINISTRATION

The Electronic Principles Inventory was administered by mail to AFSC 32150K/L airmen worldwide. Responses from 68 individuals represented 17 percent of the total of all AFSC 32150K/L personnel. Table 2 shows the percentage distribution by major command of the survey incumbents.

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TABLE 1
EPI SUBJECT AREAS

SEQUENCE OF SUBJECT AREAS	SUBJECT AREA TITLE	BEGINNING ITEM NUMBER	GPSUM PAGE NUMBER
1	MATHEMATICS	Al	2
2	DIRECT CURRENT AND VOLTAGE	A15	2 2 2 3
3	RESISTANCE	A24	2
4	MULTIMETER USES	B52	3
5	ALTERNATING CURRENT	B61	4
6	INDUCTORS AND INDUCTIVE	B67	
	REACTANCE		4
7	CAPACITORS AND CAPACITIVE	C92	
	REACTANCE	032	5
8	TRANSFORMERS	C128	5
9	MAGNETISM	C171	7
10	RCL CIRCUITS	D185	8
11	SERIES AND PARALLEL RESONANCE	D229	•
	(TIME CONSTANTS)	,	10
12	FILTERS	D239	10
13	COUPLING	E261	11
14	SOLDERING	E273	ii
15	RELAYS	E295	12
16	MICROPHONES	F314	12
17	SPEAKERS	F327	13
18	OSCILLOSCOPES	F342	13
19	SEMICONDUCTOR DIODES	G354	13
20	TRANSISTORS	G404	15
21	TRANSISTOR AMPLIFIERS	G428	16
22	SOLID-STATE SPECIAL PURPOSE	4420	10
22	DEVICES	H477	19
23	POWER SUPPLIES	H483	19
24	OSCILLATORS	H512	19
25	POWER SUPPLIES OSCILLATORS MULTIVIBRATORS	1539	20
26	LIMITERS AND CLAMPERS	1555	21
27	ELECTRON TUBES	1565	21
28	ELECTRON TUBE AMPLIFIERS	J609	21
20	AND CIRCUITS	0003	22
29	SPECIAL PURPOSE ELECTRON	J616	22
23	TUBES	0010	23
30	HETERODYNING, MODULATION, AND	J632	23
30	DEMODULATION	0032	23
31	AM SYSTEMS	K638	23
32	FM SYSTEMS	K666	23
32	LIJ 21215112	KODO	24

# TABLE 1 (CONTINUED) EPI SUBJECT AREAS

SEQUENCE OF SUBJECT AREAS	SUBJECT AREA TITLE	BEGINNING ITEM NUMBER	GPSUM PAGE NUMBER
33	NUMBERING SYSTEMS LOGIC FUNCTIONS	K685	25
34	LOGIC FUNCTIONS	L695	25
35	BOOLEAN EQUATIONS	L708	26
36	COUNTERS	L733	27
37	TIMING CIRCUITS	M757	27
38	USE OF SIGNAL GENERATORS	M769	28
39	MOTORS AND GENERATORS	M779	28
40	METER MOVEMENTS	N808	29
41	SATURABLE REACTORS AND	N818	
	MAGNETIC AMPLIFIERS		29
42	WAVESHAPING CIRCUITS	N834	30
43	SINGLE SIDEBAND SYSTEMS	0845	30
44	PULSE MODULATION SYSTEMS	0875	31
45	ANTENNAS	0914	32
46	TRANSMISSION LINES	P953	34
47	WAVEGUIDES AND CAVITY	P984	
	RESONATORS		35
48	MICROWAVE AMPLIFIERS AND	P1034	
	OSCILLATORS		37
49	REGISTERS	Q1110	39
50	STORAGE DEVICES	Q1117	40
51	DIGITAL TO ANALOG CONVERTERS	Q1126	40
52	PHANTASTRONS	Q1140	41
53	PHANTASTRONS SCHMITT TRIGGERS CABLE FABRICATION	R1141	41
54	CABLE FABRICATION	R1144	41
55	INPUT/OUTPUT DEVICES	S1146	41
56	PHOTO SENSITIVE DEVICES	S1149	41
57	SYNCHRONOUS VIBRATIONS	S1150	
	(CHOPPER CIRCUITS)		41
58	INFRARED	T1159	41
59	LASERS	T1186	42
60	DISPLAY TUBES	T1220	43
61	PROGRAMMING	U1234	43
62	DB AND POWER RATIOS	U1255	44

TABLE 2

COMMAND REPRESENTATION OF SURVEY SAMPLE

	32	150K	32	150L
COMMAND	PERCENT ASSIGNED	PERCENT OF SAMPLE	PERCENT ASSIGNED	PERCENT OF SAMPLE
SAC	95	98	90	93

#### PRESENTATON OF RESULTS

Personnel responded "yes" or "no" to the 1,257 electronic principles questions as related to their present job. A Group Summary (GPSUM) computer printout is provided in the Appendix portion of this report. Page 1 of the GPSUM lists the five five selected groups identified for this report. Pages 2-44 show the percentage of the incumbents responding to the EPI items. The computer program results display the percent members answering "yes" to the subject area questions. The reader can locate a specific subject area by referring to the Appendix page number as listed in Table 1. For example, the Transformers area results are given on page 6 of the GPSUM. The percentage of survey respondents indicating use of specific electronic principles ranged from high in areas such as Alternating Current (p. 4), Soldering (pp. 11-12), and Oscilloscopes (p. 13) to low in areas such as Transistor Amplifiers (pp. 16-18) and AM Systems (pp. 23-24). Additional AFSC 321XOK/L data can be obtained upon request to the Chief, Occupational Survey Branch (OMY).

APPENDIX

PCT MBHS RESPONDING .TES. BY SELECTED GRPS

TABULATION OF ELECTIONIC PRINCIPLES UTILIZATION DATA FOR SELECTED GROUPS IN THE 32151K/L CAREE FIELD.

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TASK GROUP SUMMARY PERCENT MEMBERS PERFORMING

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DY-15K	A 1 A1-01 IN YOUN PRESENT JOB. DO YOU USE INSTRUMENTS, SUCH AS METERS OR OSCILLOSCOPES, IN WHICH IT IS NECESSARY TO APPLIFY OR ATTENUATE VOLTAGE, RESISTANCE, ETC., BY POMERS OF TO.	A 2 AI-02 DO YOU USE PUBLICATIONS, SUCH AS A TECHNICAL ORDERS ON MAINTENANCE HANUALS, IN WHICH IT IS NECESSARY FOR YOU TO MULTIPLY OR DIVIDE BY A POWER OF 10 BEFORE YOU CAN APPLY THE INFOHMATION FROM THE PUBLICATION IN ® USEFUL WAY	EARRANGE ALCULATE OLVE FOR ONVENT NU SE LOGARI	CALCULATIONS,  A1-U8 DO YOU SOLVE QUAD  A1-10 DO YOU USE THE NA  A1-11 DO YOU WORK WITH  A1-11 DO YOU WORK WITH  A1-12 DO YOU DETERMINE  A1-13 DO YOU SOLVE OR U  A1-14 OO YOU SOLVE OR U	A2-02 DO 700 USE THE TE A2-02 DO 700 USE THE TE A2-09 DO 700 USE THE TE A2-05 DO 700 USE THE TE A2-05 DO 700 USE THE TE A2-07 DO 700 USE THE TE A2-09 DO 700 USE THE TE		RESISTOR SYMBOLS OR TA 32 A3-UP DO YOU LOENTIFY O WITH AS CARBON, FIXED POTENTIONETER, 33 A3-IN DO YOU USE RESIST VALUE UP RESISTANCE.

PCT MBRS RESPONDING \*TES\* 67 SELECTED GRPS

GPSUMI PAGE 3

TASK GROUP SUMMARY PERCENT HENBERS PERFORMING

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Dr-15K	A 34 A3+11 DO YOU USE RESISTOR COLON CODES WHICH INDICATE	A 35 A3-12 DO YOU USE MESISTOR COLOR CODES WHICH INDICATE		A 37 A3-14 DO YOU USE OR REFER TO THE SCHEMATIC SYMBOLS WHICH	TOTAL RESISTANCE FON STRIES	RESISTIVE CINCUITS.  39 43-16 DO YOU CALCULATE TOTAL CURRENT FOR SERIES RESISTIVE	CIRCUITS.  A WO A3-17 DO YOU CALCULATE INDIVIDUAL VOLTAGE UROPS FOR SERIES	RESISTIVE CINCUITS. A 41 A3-18 GO YOU CALCULATE POWER DISSIPATION FOR SERIES	A 42 A3-19 DO YOU CALCULATE TOTAL RESISTANCE FOR SERIES PARALLEL	MESISTIVE CINCUITS. A 43 A3-20 DO YOU CALCULATE TOTAL CURRENT FOR SERIES PANALLEL	RESISTING CIPCUITS.  4 44 33-21 DG YOU CALCULATE INDIVIDUAL VOLTAGE UROPS FOR SERIES	PARALLEL RESISTIVE CINCUITS. 4 45 A3-22 DO TOU CALCULATE INDIVIDUAL BRANCH CURRENTS FOR	SERIES PARALLEL RESISTIVE CINCUITS. A 46 A3-23 DO TOU CALCULATE POWER DISSIPATION FUR SEMIES	PARALLEL RESISTIVE CIRCUITS. A 47 A3-24 DO YOU CALCULATE TOTAL RESISTANCE FOR PARALLEL	MESISTIVE CINCUITS. A 4H A3-25 DO YOU CALCULATE TOTAL CURRENT FOR PARALLEL RESISTIVE.	CINCUITS.  49 43-26 DG YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR	PAMALLEL RESISTIVE CIRCUITS.	PAMALLEL MESISTIVE CINCUITS. A SI A3-28 DS YOU CALCULATE POWER DISSIPATION FOR PAHALLEL RESISTIVE CINCUITS.	81-01 BG YOU	A SUBJECT DO YOU REPAIR OFFICES.	55 61-U4 DO TOU	81-05 00 YOU	ST ST-DG UG YOU MEASURE CORREST.	31-09 00 100	COULOMS.	-

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PERCENT NEMBERS PERFORMING	07-TSR	6 61 82-01 DG YOU USE OF REFER TO THE TERM EFFECTIVE VOLTAGE	62 82-UZ DO YOU USE ON PEFER TO THE TERM	63 82-03 DO YOU USE OR REFER TO THE TERM	64 82-04 DG YOU USE OF REFER TO THE TERM	5 65 62-05 00 700 USE OR REFER TO THE TERM FREQUENCY.	67 83-01 00 YOU WORK WITH INDUCTORS OF CIRCUITS CONTAINING	INDUCTORS, CHOKES, OR CHOKE COIL	68 83-67 OC YOU INSPECT IND	69 83-03 00 YOU CLLAN	TO BESTELL DO TOU ASKOUT ON BEPTACE TANDUCTORS.	72 83-06 00 YOU USE OR HEFE	73 83-07 00 TOU USE OF REFER	74 83-08 DO YOU USE OR REFER TO	75 43-69 OF YOU USE OR HEFER TO	74 83-10 DO YOU USE OR REFER TO	77 83-11 00 YOU USE OF REFER TO	78 83-12 DC YOU USE OF HEFE	THANS OF THE COLL.	19 62-13 DO YOU USE OF HEFER TO THE GENERAL RULE THAT THE IN-	SECTIONAL AREA OF THE CORE.	B 80 82-14 DO 700 USE ON REFERENCE GENERAL RULE THAT THE	LINGTH.	YOU USE ON HEFER	PERMEABILITY OF THE COR	3	83 83-17 DO TOU CALCULATE THE TOTAL INSUCTANCE FOR INSUCTANCE	A 84 B3-18 DG YOU CALCULATE THE TOTAL INDUCTANCE FOR INDUCTORS	IN PARALLEL.	14 SERIES-PARALLEL CIRCUITS.	B BA H3-20 DC TOU USE OR REFER TO THE GENERAL PULE THAT CURRENT		GENERAL RULE	INDUCTIVE REACTANCE IS	49 63-23 DC 70U #0HK #17H FOWER	THE PROPERTY OF A DESCRIPTION OF THE PROPERTY	41 E3-E3 DO 100 HOM WILL H

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07-15K	C 42 CI-01 DO TOU WORK WITH CAPACITORS OR CIRCUITS CONTAINING	93 C1-02 BO YOU	94 C1-03 DC YOU	95 61-04 06 100	00 00 10 10	00 70-10 66	90 150 00 10 10 66	100 C1-09 DG YOU USE ON REFER TO	.,	I LUI CI-10 DO YOU USE OR REFER TO FAHADS, HICHOFARADS, OR		103 C1=12 00 40H USC OR BERCH TO	CI-13 DO YOU USE OR REFER TO	CAPACITORS	105 CI-14 DO 100 USE	C1-15 00 700	107 CI-10 DG YOU WORK WITH CAPACITORS	CI-17 DO TOU NORK WITH CAPACITORS IN AC CINCUITS	C 189 CI-18 DC YOU WORK WITH CAPACITORS IN CIRCUITS WITH BOTH DC		CIRCUITS	_	CAPACITORS U	CAPACITANCE OF A CAPACITOR IS UINECTLY PROPORTIONAL TO THE	CONSTANT		THE DIELECTHIC THICKNESS	C 114 C1-23 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS	PRINCE OF THE SERVICE	IN PARALLEL	C. 116 CI-25 DG TOU CALCULATE THE TUTAL CAPACITANCE OF CAPACITOMS	IN SEMIES-PRANTEL CIRCUITS	DOES NOT FLOW THROUGH CAPACITORS, IT ONLY APPEARS	UOT O	< ⊃	CAPACITIVE FEE OUFFEE	C 120 C1-29 DG TOU CALCULATE CAPACITIVE REACTAMCE

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07-75K	200000000000000000000000000000000000000	C 120 C2-01 DO YOU WORK WITH TRANSFORMERS IN YOUR PRESENT JOB C 139 C2-03 DO YOU CLEAN FRANSFORMERS C 131 C2-04 DO YOU CLEAN FRANSFORMERS C 132 C2-05 DO YOU THUUBLESHOOT TRANSFORMERS C 133 C2-05 DO YOU THUUBLESHOOT TRANSFORMERS C 133 C2-05 DO YOU REMOVE OF REPLACE COMPLETE TRANSFORMERS C 134 C2-07 DO YOU REMOVE OF REPLACE THANSFORMER PARTS, SUCH AS	• .	2 5 5	C 142 C2-15 DG YOU MORK MITH POWER TRANSFORMERS C 143 C2-16 DG YOU WORK MITH AUDIO TRANSFORMERS C 144 C2-17 DG YOU WORK MITH RADIO FREGUENCY TRANSFORMERS C 145 C2-18 DG YOU WORK MITH DON'T REMEMBER WHAT TYPE OF THANSFORMERS C 145 C2-19 DG YOU CHECK THANSFORMERS FOR OPEN WINDINGS BY MEASURING RESISTANCE C 147 C2-20 DG YOU CHECK THANSFORMERS FOR SHORTED MINDINGS BY	PRESURING RESISTANCE  C. 143 CZ-ZÍ DO TOU CNECK TRANSFORMERS FOR SHORTED WINCINGS BY  REASURING DUTPUT VOLTAGES  C. 149 CZ-ZZ DO TOU MEASURE RESISTANCE OF TRANSFORMER AINDINGS TO  DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR  STEP-DE-MN TURNS RATIO  C. 150 CZ-ZJ DO TOU MEASURE DUTPUT VOLTAGE OF THANSFORMERS TO  DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR STEP-  UCHAS TOWN TOWN RATIO  C. 151 CZ-ZY DO TOU PREFET TO HASIC TRANSFORMER STEP-  C. 151 CZ-ZY DO TOU PREFET TO HASIC TRANSFORMER SCHEMATIC SYMBOLS  FOR TRANSFORMERS

PCT MBRS RESPONDING .YES' BY SELECTED GRPS

SPSUHI PAGE 7

TASK GROUP SUMMARY PERCENT MEMBERS PERFORMING

15.2 C2-25 DG YOU REFER TO MULTIPLE SECONDARY-HINDINGS SCHEMATIC  SYMBOLS FOR TRANSFORMERS THANSFORMERS 15.4 C2-27 DU YOU REER TO CLNTER TAP SCHEMATIC SYMBOLS FOR THANSFORMERS 15.5 C2-26 DO YOU REER TO CLNTER TAP SCHEMATIC SYMBOLS FOR THANSFORMERS 15.6 C2-26 DO YOU REER TO LONGE SCHEMATIC SYMBOLS FOR THANSFORMERS 15.7 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC THANSFORMERS 15.7 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC THANSFORMERS 15.7 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU REER TO COMBINATIONS OF THE ABOVE SCHEMATIC 15.8 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 15.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.8 TOWN SHALLOS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 16.9 C2-20 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 17.7 C2-30 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS 17.7 C2-30 DO YOU WERENER TO REFER TO REINTIVITY OF MANNETIC 17.7 C2-30 DO YOU WERENER TO REFER TO REINTIVITY OF MANNETIC 17.7 C2-30 DO YOU USE ON REFER TO REINTIVITY OF MANNETIC 17.7 C2-30 DO YOU USE ON REFER TO RESPOND A SHAPLING TO THE MAINSTAND A SHAPLE TO REINTIVITY OF MANNETIC 17.7 C2-30 DO YOU USE ON REFER TO REFER TO REINTIVITY OF MANNETIC 17.7 C2-30 DO YOU USE ON REFER TO REFER TO REGARTIC LINES OF FOREIT TO RELUTIVITY OF MANNETIC 17.7 C2-30 DO YOU USE	5PC 5PC 5PC 5PC 001 002 003 004 005	53 51 62 51 62	53 49 69 49 69	54 51 69 51 69	26 25 31 25 31	35 33 46 33 46	69 17 69	29 35 8 35 8	19 18 23 18 23	10 9 15 9 15	21 24 8 24 8	7 7 8 7 8	0 1 0 1 4	37 38 31 38 31	26 27 23 27 23 12 13 A 13 B	9 9	22 23 22	73	1 2 0 2 0	56 38 56	4 5 0 5 0	o	,	12 15 0 15 0	24 16 36 18 38	0 2 0 2
	DY-TSK		153 C2-26 DO YOU REFER TO MULTIPLE TAP SCHEMATIC STHBOLS FOR	154 CZ-27 DU YOU REFER TO CENTER TAP SCHEMATIC SYMBOLS FOR THANSFORMERS	155 CZ-28 DO YOU REFER TO AIR CONE SCHEMATIC SYMBOLS FOR THANSFORMERS	154 CZ-29 DO YOU REFER TO IRON CORE SCHEMATIC SYMBOLS FOR THANSFORMERS	157 CZ-30 DO YOU REFER TO COMBINATIONS OF THE ABOVE SCHEMATIC	158 CZ-31 DO YOU DETERNINE PHASE RELATIONSHIPS BETWEEN SECONDARY AND PRIMARY VOLTAGES OF TRANSFORMERS USING	SCHEMATIC SYMBOLS 159 (2-12 DG TOU DETERNINE OR REFER TO THE TYPE OF CORE IN	160 C2-33 DO YOU REFER TO GOT WITH THE GENERAL RULE THAT THE TURNS RATIO OF A TRANSFORMER IS FOLKE TO THE VOLLER RATES	161 CZ-34 DO YOU USE ON HEFER TO STEP-UP ON STEP-DOWN MATTOS	162 C2-35 DO YOU CALCULATE VOLTAGE RATIOS FOR TRANSFORMERS	USING TURNS HATIOS 163 C2-36 DO YOU CALCULATE CURRENT HATIOS FOR TRANSFORMERS		C2-38 DC	00 04-23	C2-41 DO 70U	THANSFORMERS	PARTS SUCH AS AINDI	C3-61 30 YOU USE OR REFER TO	C3-03 Do 100 USE OR	MATERIALS	MATERIALS	USE OR REFER TO	USE OR REFER TO MESIDUAL USE OF PEFER TO MAGNETIC	×
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PCT MBHS RESPONDING .TES. BY SELECTED GRPS

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GPSUM! PAGE 8

TASK GROUP SCHMANY PERCENT MEMBERS PEFFORMING

											RCL CIRCUITS																				
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0v-75k	179 C3-09 DO YOU USE	180 C3-10 00 YOU USE OR REFER TO	USE OR REFER TO	182 C3-12 DO TOU USE OF REFER TO THE GENERAL RULE THAT	MAGNETIC POLES, LIKE POLES HEPEL AND UNLIKE	C 183 C3-13 DO TOU OSE THE LEFT HAND THUMB HULE TO FIND THE	SE THE LEST HAND THUMB RULE TO	POLE OF A CURREN	5 185 DI-01 DE YOU WORK BITH RC. LM, RCL CIRCUITS IN YOUR	U 186 DI-02 DG YOU USE OF HEFER TO VECTORS WHEN WORKING MITH RCL	CIRCUITS CIRCUITS U187 DI-03 DG YOU USE OR PEFER TO PYTHAGOREAN THEOREM BHEN	MORKING WITH RCL CINCUITS	CINCUITS	U 189 DI-US DU YOU USE OR REFER TO COSINE NHEN MORKING MITH RCL	U 190 DI-06 DO YOU USE ON MEFER TO TANGENT WHEN MORKING MITH MCL	U 191 01-07 DO YOU USE ON MEFER TO MATTS WHEN MONKING WITH RCL	CIRCUITS	WITH RCL CIRCUITS		STILL SELECT CONTROL OF SELECT TO AVERAGE POWER (PAVE) WHEN	MORKING MITH PCL CIPCUITS	D 145 UL-11 DO YOU USE OR HEFER TO APPARENT POREX (PA) BIEN	You use o	FITH RCL CIRCUITS DO 197 DI-13 DO YOU USE OF HEFER TO RESONANT CIRCUITS AMEN	MORKING WITH RCL	RCL CIPCUITS	D 199 DI-15 DG FOU USE ON REFER TO SELECTIVITY BALN BORKING WITH MALE CHROLIS	0 350	D 201 01-17 DO TOU USE OF REFER TO HALF POWER POINTS AMEN	A 202 DI-16 DO YOU USE OF HEFER TO BANDPASS HEGION AMEN - ORKING	AITH REL CIRCUITS U ZES CI-19 DO YOU USE OF HEFER TO CINCUIT WANTER MORNING MITH REL CIRCUITS

SPSUMI PAGE

TASK GROUP SUMMARY

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UY-15K	U 204 01-20 00 YOU USE ON REFER TO TANK CINCULTS WHEN MORKING	100	C 200 UI-20 DO FORM VOLTAGE, CURRENT, OR IMPEDANCE VECTOR	U 207 DI-23 DE YOU CALCULATE TOTAL IMPEDANCE FOR CAPACITIVE	U 208 DI-ZE DO YOU CALCULATE PHASE ANGLES BETWEEN IMPEDANCE AND	G 209 DI-ZS DU YOU CALCULATE TOTAL IMPEDANCE FOR SERIES ACL	U 210 01-60 DO YOU CALCULATE IMPEDANCE ANGLES FOR SERIES RCL	U ZII DI-ZI DO YOU CALCULATE APPARENT PONEM (PA) FOR SERIES RCL	DISTRICTION CALCULATE TRUE PONER (PT) FOR SENIES HEL	U 213 01-20 00 TOU CALCULATE FOWER FACTORS (PF) FOR SERIES RCL	S 214 DI-30 DU YOU CALCULATE TOTAL CURRENT FOR PANALLEL MCL CINCUITS	D 215 DI-31 DG YOU CALCULATE IMPEDANCE ANGLES FOR PARALLEL HCL	0.216 DI-32 DG YOU CALCULATE TOTAL IMPEDANCE FOR PARALLEL RCL CINCUITS USING THE ASSUMED VOLTAGE METHOD	DE 217 DI-33 DO YOU CALCULATE TOTAL IMPEDANCE FOR PANALLEL HOLD	01-34 DO TOU CHECK CAPACITONS USING	C. 219 DI-35 DG YOU CHECK CAPACITORS USING SUBSTITUTION	221 01-37 00 700	THETA DO DE TOU USE ON REFER TO THE GENERAL BULE THAT	TOU CALCULATE AESONANT FREQUENCIES	U 224 GI-40 DO 700 USE OF PEFER TO THE GENERAL RULE THAT IMPRINGE IS MINIMUM AND CURRENT MAXIMUM AT THE RESONANT	1 a - a	226 DI-42 DU YOU USE ON REFER TO THE GENERAL BULE THAT HALF POWER POINTS ARE AT 2017 PERCENT OF THE PEAK CORRENT VALUE	TO THE GENERAL RULE	LESS DI-44 DO FOU DETERMINE NOW CHANGES IN FREQUENCY, RESISTANCE ANGLES FOR MCL. CIRCUITS

PET MBRS RESPONDING TEST BY SELECTED GRPS

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TASK GROUP SUMMANY PERCENT MEMBERS PERFORMING

S.P.C 005≤	15	SERIES AND PARALLEL RESONANCE	(TIME CONSTANTS)	•	<b>3</b> n	c	ď.	Œ	\$	•	201 TEBS					•			D.				c	n	0
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SPC 5	5	51	<b>o</b> o	•	0 10	ю	5	r	15	20	0	<b>3</b> 1	<b>0</b> m	oc s	<b>D</b> :	<b>10</b> 10	0	0	•	0 0	0 0	15	0	0	7
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N7-TSK	U 229 D2-01 IN YOUR PRESENT JOB, DO YOU WORK WITH, USE, OR METER	REFER TO	232 03-04 DO YOU WORK #17H, USE, ON REFER TO	INTERVALS  1 233 02-05 UG YOU USE OR REFER TO THE GENERAL RULE THAT A CAPACITOR IS FULLY CHARGED (OR DISCHARGED) AFTER FIVE (5) TIME CONSTANTS (TC)	0 434 02-06 DO TOU USE ON REFER TO UNIVERSAL TIME CONSTANT CHARTS 0.2-07 DO TOU USE EQUATIONS OR FORMULAS TO DETERMINE CINHENT OF COMPENT OF COMPENT OF CONTROL OF CO	U. 236 D2=CB DO YOU USE EQUATIONS OF FORMULAS TO JETEMPINE THE UNITED THE REQUIRED FOR CIRCUIT CURRENT OR COMPUNENT VOLTAGES TO REACH SPECIFIC VALUES FOR RC OF LR CIRCUITS	1) 237 D2-09 DU YOU USE EVULTIONS ON FORMULAS TO LETER-INE CUMPONENT VALUES REQUIRED FOR CIRCUIT CURRENT AND COMPONENT VOLTAGES TO REACH SPECIFIC VALUES IN SPECIFIC TIMES	L 238 D2-10 D6 YOU USE ON REFER TO THE GENERAL RULE THAT CUPRENT IN LR CIRCUITS REACHES ITS HINIMUM VALUE (OR ZERO) AFTER FIVE (5) TIME CONSTANTS	D 234 53-01 DO YOU WORK WITH CIRCUITS USED AS FILTERS IN YOUR	240 03-02 DO TOU INSPECT FILTER CIRCU	241 03-03 DO YUU CLEAN FILTER CIRCUIT	D 242 D3-04 D0 T00 ALIGN ON ADDOST FILTER CIRCUITS	44 03-06 DO YOU TROUBLESHOOT TO COMP	D3-07 DO YOU REHOVE OR REPLACE TH	The state of the s	SET THE STATE OF THE PROPERTY OF THE PASS STATE	249 U3-11 DO TOU MORK #1TH BANDPASS F	250 03-12 DG YOU MORK WITH HAND-HEJECT FILTERS	251 03-13 DON'T HEMEMBER ANICH TYPE O		00 100 100 K 111 PI-SECTION	255 D3-17 DON'T LEMEMBER HHICH TIPE F	256 03-16 OC THE FILTERS YOU NORE #17	J 757 C3-19 DG THE FILTEMS TOU NOWN WITH USE SERIES-PHALLEL	U 258 D3-20 DO THE FILTERS FOU MORN MITH USE SERIES NESONANT CINCULTS

PCT MBRS RESPUNDING TYEST BY SELECTED GAPS

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TASK GHOUP SUMMARY
PERCENT MEMBERS PERFURNING

			COUPLING												SOLDERING											
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N2-15K	U 259 DJ-21 DOM'T NEMEMBER MHICH TYPE OF BASIC CINCUIT U 260 DJ-22 DO YOU USE EQUATIONS ON FURNULAS TO DETERMINE CAPACITANCE OR INDUCTANCE VALUES NEGUIRED FOR SPECIFIC FILTERS.	E 261 EI-UI DO YOU WOMENTH COUPLING DEVICES IN YOUR PRESENT JOH E 262 EI-OZ DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH RC COUPLING	E 263 E1-33 DO 730 IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH IMPEDANCE COUPLING	264 E1-U4 DO TOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH TAANSFORMER COUPLING	E 265 E1-US DU TOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM HC COUPLING	E 266 EL-D6 DO YOU TROUBLESHOOT CIPCUITS 4::ICH HAVE COMPONENTS HALCH PERFORM IMPEDANCE COUPLING	E 267 E1-07 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM TRANSFORMER COUPLING	1 268 E1-04 DO YOU NORK WITH DIRECTLY COUPLED CINCUITS	CIRCUITS 270 EI-10 00 YOU WORK	CINCUITS	EI-II DO TOU MORK A	TECHNIQUES OR INSP	414 E	275 E2-03 DC TUU ADD FL	276 E2-04 DO TOU CLEAR CONNECTIONS USING SOLVENTS	14-06 UC 70U CONNEC	479 E2-07 DO TOU BEND O	281 62-39 00	284 E2-10 00 700 TIN 50	283 E2-11 00 TOU CLEAN	284 £2-12 00 TOU CLEAN	2 285 EZ-13 DO TOD 113 ON PRE-TIM CONDUCTORS	ZHZ E2-15 DO TOU	288 EZ-16 06 700 0ESOLD	10005 12-17 00 700 CUT CO	40 £2-18 DC 700 CRUSH

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TASK GROUP SURMARY PERCENT MEMBERS PERFORMING

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04-TSK		CAPACITORS ON PRINTED CINCUIT BOARDS E 294 E2-22 DU TOU SOLDER ACTIVE COMPONENTS SUCH AS SOLIC-STATE DIODES ON THAMSTORED ON PARINTED CINCUIT HORBDS	E3-01 DO YOU WORK WITH RELAYS ON		248 E3-04 DO 100	E3-05 DO YOU	JOU E3-06 DO YOU REMOVE ON REPLACE PARTS ON	301 E3-07 DG YOU TROUBLESHOOT RELAYS	S DOZ EGLOG DO TOU STRAIGHTEN RELATION CONTROLS	304 E3-10 DO YOU PERFORM TASKS ON RE	305 13-11 Dr YOU PENFORM TASKS ON RELAY	306 E3-12 DO YOU PEHFORM TASKS ON RELAY	307 E3-13 DG YOU PERFURN TASKS ON RE	YOU USE ON REFER TO SIN	(SPST), NORMALLY OPEN (NO) SCHEMATI	SEE FOLE: SINGER	YOU USE OR REFER TO SIN	(SPOT) SCHEMATIC STHBOLS FOR RELAYS	10 000	(DPDT) SCHEMATIC SYMBOLS FOR RELAYS 1312 E3-18 DG YOU US: OR REFER TO OTHER RELAY SYMBOLS SCHEMATIC	STREOLS FOR RELATS	E 313 E3-19 DO TOU CHECK ELECTRICAL CONTINUITY OF COILS BY MEASURING RESISTANCE	F 314 FI-01 IN YOUR PRESENT JOB, DO YOU PEMFORM ANY TASKS DEALING		315	316 51-03	F 317 F1-04 DG TOU OPERATE MICHOPHONES	COMMECTIONS BUT DO NOT TROUBLESHOOT DOWN TO	MICROPHONES	319 FI-D& DC YOU TROUBLESHUOT DOWN T	320 FI-UT DO TOW REMOVE OF REPLACE	FI-US DO YOU REMOVE OR REPLACE M	322 FI-09 DO TOU PEHFORM TASKS ON CA	323 FI-10 00 TOU PERFORM 145KS	A 224 FILL OF THE PERSONN TACKED ON CATALAN MICHORALS	DO YOU PEAFORM TASKS ON VELOCITY

TASK GROUP SUMMANY PERCENT MEMBERS PERFORMING

			SPEAKERS														3390330111330	JSCILLUSCOPES															SEMICONDUCTOR	DIODES				
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UY-TSA	F 327 F2-01 IN YOUR PRESENT JOB. DO YOU PERFURM ANY TASKS DEALING		52-64 po You	331 F2-05 DO YOU	BUT DO NOT TROUBLESHOOT DOWN TO		F2-07 DO TOU REMOVE OF HEPLACE COM	334 FZ-08 DC YOU REMOVE ON REPLACE	DO YOU PERFORM ANY TASKS ON SPEAKER	336 F2-10 DO YOU PERFORM ANY TASKS ON SPEAKER	337 F2-11 DO YOU PERFORM ANY TASKS ON SPEAKER	THE FALLY DO TOU PERFORM ANY TASKS ON SPEAKER	TO YOU PERSONA AND	341 FZ-15 DO TOU PERFORM ANY TASKS ON SPEAKER	DO YOU USE DSCILLOSCOPES IN YOUR PR	O YOU USE OSCILLOSCOPES	CHECKS CHECKS CHECKS CHECKS CHECKS CHECKS CHECKS	ADJUSTMENTS	F 345 F3-04 BU TOU USE OSCILLOSCOPES TO TROUBLESHOOT ELECTRONIC	TOU USE OSCILLOSCOPE	347 F3-06 OF YOU USE OSCILLOSCOPES TO MEASURE	F3-07 DO YOU USE OSCILLOSCOPES TO UBSERVE	349 F3-UB DO YOU USE OSCILLOSCOPES	OTILIZING ATTENUATOR PROBES	MEASUREMENTS UNING DELY TIME WHITIPHIERS	351 F3-10 DO TOU USE OSCILLOSCOPES	OSCILLOSCOPES	SIGNALS AFTER PIRST ADJUSTING	353 F3-17 DO 100 OSE 05CILLOSCOPE	E 354 GI-01 DO YOU MORK AITH SEMICONDUCTOR DIODES IN TOUR PRESENT	TOU INSPECT DIODES	356 61-03 00 760	SI-OF DC YOU CHECK DIODES USING AN 145	G 359 GI-US DO TOU USE EMERGY LEVEL DIAGRANS IN YOUR BORY FITH	1. 359 61-06 DG YOU USE PN JUNCTION DIODE CLAMACTERISTIC CURVES.	TOGETHER WITH VALUES OF FORNARD AND PEVERSE BIAS	TO COMPUTE FOR ARD OR REVERS	DIODES -

TASK GROUP SUMMANY PERCENT MEMBERS PERFURNING

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,	2	1.2	54	•0	5.4	æ	
	U USE OR REFER TO DIODE COLUR CODING	7.1	-	*	:	•	
	JAA GI-13 DO TOU USE OR REFER TO CENTRIFUGAL FORCE OF AN ELECTRON IN ORDIT AROUND A NUCLEUS	-	~	0	7	O	
,	USE OR PEFER	-	~	5	~	e	
9		5.6	31	53	3	23	
	AS IN 536 AN USF OR EFER TO KINETIC ENERGY OF AN ELECTHON	7	*	9	*	ø	
	MOVING IN ORBIT	٦	7	0	*	d	
,	ELECTRON MOVING IN ORBIT			>		,	
5	371 GI-16 DC TOU USE ON MERER TO MEASUMEMENTS OF REMERSE BIAS RESISTANCE	75	52	တ	52	x	
	372 G1-19 DC YOU USE ON REFER TO NUMBER OF ELECTRONS IN A	-	~	0	~	c	
9		-	~	0	7	c	
2	AN OHBITING ELECTRON 374 GI-21 DO YOU USE OH REFER TO FORBIDDEN ENENGY LEVELS OF AN	-	7	0	~	o	
	04611116 ELECTHO	-	~	0	~	Ç.	
	THE GUIERMOST SHELL!	-	~	0	~	c	
5	ELECTRONS IN A10M)		:				
.7	377 GI-24 DO TOU OSE OR REFER TO STHBOLS ON THE DIODE AHICH INDICATE THE CATHODE END	6.7	25	1.5	33	5	
5	378 GI-25 DO YOU REED TO KNOW WHICH MATERIALS ARE USED IN THE	2	=	œ	=	e	
,	TO KNOW THAT S	1.0	-	10	=	rc	
	SISTANCE DECR	-	*	0	*		
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5	TOTAL SECTION OF REVENUE BIASED AND YOU PEAD OR		•	;			
	INTERPRET CINCUIT DIAGNAMS 342 CI-29 DO TOU USE OR REFER TO VALENCE DAND IN SEMICONDUCTOR	•	*	æ	•	*	
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PCT MBRS RESPONDING .TES" BY SELECTED GRPS

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		3	421-13K		1000	5 P C	5 P C	5 P C	5 P C 0 0 5	
,	343	61-30 Do You USE OR HEFER	~	TO FORBIDDEN BAND IN	7	•	0	,	0	
,	***	GI-31 DO YOU USE ON MEREN	•	TO CONDUCTION BAND IN	•	S	<b>3</b> 0	S	ı	
	385	GI-32 DO YOU USE OR REFER		TO COVALENT BONDING IN	۳	•	0	•	0	
,	386	61-33 DO TOU USE OR HEF	2 4	OR REFER TO ELECTRON-HOLE PAIN CREATED IN	۰	'n	70	ۍ.	æ	
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9	387	GI-34 DO YOU USE OF REFE	7 L	REFER TO ELECTION FLOW OR HOLE FLOW IN	•	•	00	'n	œ	
2	388	GI-35 DO YOU USE OF HEFER	FR T0	DONOR INPURITY IN	7	7	а	Ŧ	0	
,	389	GI-36 DO YOU USE ON HEFER	C 43	ACCEPTOR IMPURITY IN	Ŧ	•	0	2	0	
ی	065	61-37 DO YOU USE OF REFER	N 10	PATYPE SENICONDUCTOR MATERIAL	•	~	α	•	a	
		חם לטט טאן טא		N-TYPE SEMICONDUCTOR	2	=	<b>a</b>	-	c oc	
-	235	GI-39 DO YOU USE OF REFER	. H 10	TALORITY CARRIERS IN	7	,	•	*	33	
.7	393	41-40 DO YOU USE OF REFER	A 10	MINORITY CARRIERS IN	*	*	90	*	œ	
		6							,	
3	7	SENICONDUCTORS		TO DOME THE COMBINATION IN	7	7	nc	~	æ	
9	395	41-42 DO YOU USE ON REFER	. H TO	DEPLETION REGION IN	*	s	0	'n	0	
	462	SENICONDUCTORS	1	SENICONDUCTORS SENICONDUCTORS OF RESER TO RELATIONSHIP METWEEN NARRIER	4	,	c	,		
		WIDTH AND DIFFERENCE OF POTENTIAL	P01	ENTIAL	,		•		0	
,	397	GI-44 DO YOU USE OF REFER TO	A 10	OR REFER TO THE 10:1 BACK TO FRONT	1.8	5.0	90	50	π	
	960	GI-45 DO TOU USE ON MERER TO	R 10	BANKIER HEIGHT IN	٦	3	0	7	C	
		SEMICONDUCTORS								
,	344	GI-46 DO TOU USE ON REFER TO	2	DICOE SUBSTITUTION	9	9	90	9	œ	
2	0.04	61-47 DO 700 SE OF HEFER TO	R T0	MAXIMUM AVERAGE FORWARD	•	=	0	=	0	
		CURRENT DIODE NATINGS	0	TRUMPON SETTINGS TO SET SET SET	^	٥	3	a		
,		TINGS					0		5	
3	405	GI-49 DO YOU USE ON REFER TO	R 10	HANIMUM SURGE CURMENT DIODE	^	•	0	•	О	
,	£03	GI-50 DO YOU USE ON HEFER TO	2	PEAR MEVENSE (INVERSE) VOLTAGE	•	=	0	=	0	
,	1	00 100	RAYS	MONK WITH TRANSISTORS IN YOUR PRESENT JOB.	3.1	35	15	15	15	
	505	GAZ-02 DO TOU INSPECT TRANSISTORS	SISNI	1085	<b>9</b> .	7 .	5 .	= :	<u>د</u> .	
, .		20 100	1570	CHECK TRANSISTORS USING AT INSTRUMENT	5 2	**	2 5	7.5	ر د	
			10	EMITTER - BASE (Ed) FORMARD	p	20	, ac	20	· co	I KANSISTORS
2	604	AND MEVENSE MESISTANCE MEASUMEMENTS 62-DA DO YOU USE OM MERER TO COLLECT	R TO	RESIDTANCE MEASUMEMENTS USE ON MEFER TO COLLECTUR - BASE (CB) FORWARD	9	20	10	50	œ	
		AND REVERSE RESISTANCE MEASUREMENTS	MEAS	CREXENTS						

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TASK SKOUP SURKKY PERCENT MEMBERS PERFURMING

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07-75K	410 GZ-U7 DG YOU USE OR HEFER TO EMITTER - COLLECTOR (EC) RESISTANCE MEASUREMENTS	ALL 62-08 DO YOU USE ON REFER TO HOM BLASING AFFECTS THE PAYSICAL BARRIER WINTH OF THE FAITTER - BASE JUNCTION	HIZ GZ-69 DO YOU USE OR REFER TO HOW BIASING AFFECTS THE PHYSICAL MARKIN WINTH OF THE COLLECTOR - MAKE LINCTION	THANSISTOR STRUCTURE (COLLECTOR, BASE AND ENTITER)	THANSISTON	62-12 DO TOU USE ON	HIS GZ-13 DO YOU USE OR REFER TO TRANSISTUR NOTATION SUCH AS	117 GZ*14 DO YOU USE ON REFER TO THANSISTON SUBSTITUTION INFORMATION	THE GENERAL TOWN USE OF MEREN TO THE GENERAL RULE THAT THE	STATE THE ENTITY CUPRENT IS LUSUALLY IN BEING 2 TO	419 G2-16 DC YOU USE THE INFORMATION THAT THE EFFECT OF EMITTER	BANE VOLTAGE ON BASE CURRENT IS THE CONTROLLING FACTOR FOR	420 G2-17 DO YOU USE THE GENERAL HULE THAT LEAKAGE CURRENT (1080) IN A TRENSISTOR INCREASES AS TEMPERATURE INCREASES		CURVES CURVES OF NEFFER TO BETA TRENSISTOR GAINS	62-20 00 700 USE OR	62-21 DO 100	62-22 DO YOU CALCULATE	427 62-24 DO YOU CALCULATE CAMMA TRINSISSON GAINS	63-61 00 YOU WORK WITH	PALSENT JOB 129 63-62 DO YOU INSPECT THANSISTON AMPLIFIERS	63-03 06 700	63-U4 DG YOU	001 00 50-19	THE CONTROL OF YOUR PRINCE ON ARPLACE THE CONFIGURATION AND ASSESSMENT OF THE CONFIGURATION AND ASSESSMENT OF THE CONFIGURATION OF THE CONFIGURATION AND ASSESSMENT OF THE CONFIGURATION OF THE CONFIC	יים יים מים מים מים מים מים מים מים מים	COLLECTOR CURRENT WHICH RESOLTS FROM A CHANGE IN	A 36 GUACE OF YOUR USE OF YERR TO COMMON ENTITIES I THE	BASE CURRENT

TASK GHOUP SUMMARY
PERCENT MEMBERS PERFORMING

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TASK GROUP SUMMANY PERCENT MEMBERS PERFURMING

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07-15K	454 63-27 DO YOU IDENTIFY ON SCHEMATIC DIALRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH	THERMISTON STABILIZATION 5 455 53-28 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH FORMARD BLAS DIODE STABILIZATION		G 457 G3-30 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH	G 458 63-30 TO TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH HAVE COMPONENTS WHICH PERFORM ENTITIES (SWAMPING) MESISTOR STABLLIZATION	459 63-32 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM SELF-RIAS STABILIZATION	449 43-33 DO TOU TROUBLESHOOT CINCUITS #41Ch HAVE COMPONENTS	S 461 63-34 DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS	44.2 GALAS DO FOUNDERLESSON CARDINATED CONTROL AND CONTROL CON	STATEMENT OF THE STATEM		CARCUTS G 465 G3-348 DO TROUBLESHOOT TRANSISTON CIRCUITS TO FIND THE GLASS OF AMPLITUME GLEEDBEIGH	G 466 G3-39 DO YOU IDENTIFY FREQUENCY DISTORTION FOR THANSISTON	G 467 G3-40 DD YOU IDENTIFY PHASE DISTORTION FOR TRANSISTON	G 464 63-41 DO YOU THOUGHESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF PHASE DISTORTION	6 469 63-42 DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FING THE CAUSES OF FREQUENCY DISTORTION	6 4/0 63-43 DO YOU NEED TO KNOW THE DEGENERATIVE EFFECTS OF THE CLACULT CAUSED BY CHANGING EMITTER MESISTANCE FOR THE THE MESISTANCE FOR THE THE STORM AMPLIFIERS IN THE COMMON COLLECTOR	DROER TO TROUS	472 63-45 DO YOU TROUBLESHOOT OR REPAIR PARAPHASE	G 473 63-46 DO YOU TROUBLESHOOT OR MERAIM PUSH-PULL APPLIFIEMS. 474 63-47 DO YOU TROUBLESHOOT OR PERAIM COMPLEHEATY STAMETRY	CHCUITS 6 475 63-49 DO YOU TROUBLESHOUT OR REPAIR COMPOUND-CONNECTED AMPLIFIERS

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TASK GROUP SUNHARY
PERCENT HENBERS PERFORMING

	SOLID-STATE SPECIAL PURPOSE DEVICES	POWER SUPPLIES		
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DY-TSK G3-49 DO YOU TROUBLESHOOT OR REPAIR CASCADE-COMNECTED AMPLEPIERS	0.005		######################################	FILTERS  M2-23 DG 70U MONK MITH CIRCUITS WHICH EMPLOY INDUCTIVE  M2-24 DG 70U MONK MITH CIRCUITS WHICH EMPLOY CAPACITIVE  MA2-25 DG 70U MONK MITH CIRCUITS WHICH EMPLOY CAPACITIVE  MA2-25 DG 70U MONK MITH CIRCUITS WHICH EMPLOY LC PI-TYPE  FILTERS  M2-27 DG 70U MONK MITH CIRCUITS WHICH EMPLOY LC PI-TYPE  FILTERS  M2-27 DG 70U MONK MITH CIRCUITS WHICH EMPLOY DGN:1  REMEMBER WHICH TYPE DF FILTER  M2-28 DG 70U MONK MITH CIRCUITS WHICH EMPLOY DGN:1  REMEMBER WHICH TYPE DF FILTER

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	OSCILLATORS																								MULTIVIBRATORS							
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LT-15K	A 513 H3-02 DO YOU INSPECT USCILLATONS H 514 H3-63 DO YOU ALIGN OR ADJUST OSCILLATONS H 515 H3-04 DO YOU REMOVE ON HEPLACE COMPLETE USCILLATONS H 516 H3-05 DO YOU REMOVE ON REPLACE USCILLATON COMPONENTS	517 H3-06 00 YOU TROUBLESHOOT TO	SHOOF TO	520 H3-09 DU YOU USE OR REFER TO	(FDD) 521 H3-10 DG YOU USE OR REFER TO AMPLITUGE	522 H3-11 DO YOU USE ON MEFER TO	523 H3-13 DO 700 USE ON HEFER TO	525 H3-14 DO YOU USE OR REFER TO	526 H3-15 DO YOU USE OR REFER TO	527 H3-16 DO YOU USE ON PEFER TO	THE SAME THE TO BE A SOUTH THE SAME TO SAME THE	CINCUITS AS FOL	A 530 HJ-19 DO YOU MORK AITH OSCILLATORS WHICH USE RC NETWORKS AS	H 531 H3-40 DO YOU WORK AITH OSCILLATORS ANICH USE CHYSTALS AS	FUL H 532 43-21 DG YOU WORK NITH OSCILLATORS WHICH USE DON'T REHEMBER	WHICH TYPE OF FDD	OSCILLATORS	H3-23 DG TOU WORK +1TH SHUNT	535 H3-24 DO YOU WORK "ITH COLPIN	I SIG HILLS DO TOU MORK ALTH CLAPP SINUSOIDAL OSCILLATORS	338 H3-27 00 YOU WORK WITH DOM*T	05CILLATORS 05CILL	11-02 00 YOU INSPECT MAVE GENERATING OR SHAPING	7	CINCULTS  CINCULTS  CALIBRATE WAVE SEMERATING ON SMAPING CIRCULTS	11-05 DO TOU TROUBLESHOOT TO	CINCUITS TRANSPORTER TO WASH	מביר מביר מביר מביר מביר מביר מביר מביר	1 545 11-07 DO YOU REDOVE UR REPLACE COMPLÉTE NAVE SELEMATING OR CHAMEM, CIRCUITS	1 SHA 11-20 DE TOU PENDVE OF HEPLACE HAVE LENERATING OF SHAPING COMPONENTS	1 547 11-00 DO TOU MORK FITH MULTIVIBRATURE WHICH CONTAIN LC TANK	5-100

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TASK GROUP SUMMANY PERCENT HEMBERS PERFORMING

												LIMITERS AND	CLAMPERS									ELECTRON TUBES																	
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	CYTISK	SHE II-10 DO YOU MORK MITH HULTIVIBRATORS WHICH CONTAIN NETWORKS	S49 II-II DO YOU BOKK WITH HULTIVIBRATORS BHICH CONTAIN	SSE 11-12 DO YOU NORK MITH MULTIVIBRATORS WHICH CONTAIN REMEMBER WHICH TYPE OF FOD	11-13 00 YOU WORK WITH	11-14 DO YOU WORK WITH MONOSTABL	11-15 DO TOU MORK WITH BISTABLE HULTIV	4 II-16 DO YOU WORK AITH DON'T REM	5.5 1	PRESENT JOB	12-02 00 YOU WORK #1TH	TATOR OF THE MORK WITH SHUNT DIO	HILE AND 100 100 100 100 100 100 100 100 100 10	12-04-00 YOU WORK WITH	12-07 DO TOU WORK	12-UB DC YOU WORK WITH BASIC DID	12-19 DG YOU WORK WITH DIODE CLAMPING CINCUITS .	כואכטוז	5.65 13-61 Th YOUR PRESENT JOB, DO YOU WORK ON EQUIPMENT WHICH CONTAINS ELECTRON TUBES	13-02 DO YOU CHECK ELECTRON TUBES	13-03 DO YOU USE TUBE TESTERS TO	SAR 13-04 DE TOU USE MULTINGTERS TO CHECK ELECTION TUBES	13-06 DC YOU USE SUBSTITUTION TO	13-67 00 YOU USE OR REFER TO CUTO	13-08 DO TOU USE OH REFER TO PEAK INVERSE	13-09 UC YOU USE ON REFER TO	13-11 DO 700 USE OF HEFER TO PLA	13-12 DG TOU USE ON HEFER	13-13 DO TOU USE ON HEFER TO DE PLATE HESTST	RESISTANCE FOR CLECTRON TURKS	13-15 00	13-16 00 700 USE OR HEFER TO PLATE	13-17 00 YOU USL OF REFER TO GRID A	13-18 US TOU USE ON HEFER TO GRI	13-19 DO TOU USE ON REFER TO CAT	. 13-20 DO TOU USE OF REFER TO CAT	13-21 DO TOU USE ON REFER TO TH	O OF CHANGE IN PLATE YO	
	C7-15K	B 11-10 DO YOU MORK WITH HULTIVIBRATORS NETWORKS	49 11-11 DO YOU BORK WITH HULTIVIBRATORS CRYSTALS	SE 11-12 DO YOU NORK WITH MULTIVIBRATORS REMEMBER WHICH TYPE OF FDD	11-13 DO TOU WORK WITH ASTABLE	11-14 DO YOU WORK WITH MONOSTABLE	11-15 DO TOU MORK WITH BISTABLE HULTIV	II-16 DO YOU MORK AITH DON'T REMEMBER	S 12-UI DO YOU WORK WITH LIMITERS OR CLAMPERS IN TO	PRESENT JOB	12-02 DO YOU WORK WITH SERIES DIODE	ישרוא אטע חסר טט בט-צו	HI W X 20 H DOL OO TO TO	THE WORLD TO THE	12-U7 DO TOU MORK WITH DON'T KNOW WHICH TYPE	12-UB DC YOU WORK WITH BASIC DID	DO YOU WORK WITH DIODE CLA	כואכטוז	S 13-01 IN YOUR PRESENT JOB, DO YOU WORK CONTAINS ELECTRON TUBES	13-02 DO YOU CHECK ELECTRON TUBES TO SEE	13-03 DO YOU USE TUBE TESTERS TO	DO YOU US. SCOPES TO CHECK	13-06 DC YOU USE SUBSTITUTION TO	13-67 00 YOU USE OR REFER TO CUTO	13-08 DO TOU USE OH REFER TO PEAK INVERSE	DO YOU USE ON REFER TO PEAK CURRENT	13-11 00 700 USE OF HEFER	13-12 DG TOU USE ON HEFER	13-13 DO TOU USE ON HEFER TO DE PLATE HESTST	RESISTANCE FOR PLECTRON TURES	DO TOU USE OF PEFER TO PLATE	13-16 DU 70U USE OR HEREH TO PLATE	13-17 00 YOU USL OF REFER TO GRID A	13-18 US TOU USE ON HEFER TO GRI	13-19 DO TOU USE ON REFER TO CAT	. 13-20 DO TOU USE OF REFER TO CAT	13-21 DO YOU USE ON REFER TO THE	O OF CHANGE IN PLATE YO	

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TASK GROUP SUMMARY PERCENT NEMBERS PERFORMING

		07-15A	5 P.C 001	SPC 002	\$PC 000	5 P C	500 005	
-	40	13-22 DG TOU CALCULATE ACTUAL VALUES OF TRIODE	-	7	0	~	0	
	287	THE TELEVISION THE TO MULTICATE (TETADE, PENTODE, PENTODE, PLATE TO THE TOTAL WELL THE TOTAL THE	•	•	0	*	O	
	9 9	13-51	-	~	o	7	a	
-	583	13-25	-	~	Э	~	c	
	290	THENSCONDICTENCES  13-26 DO 470 USE OF REFER TO THE ELECTRON TUBE PARAMETER	٥	0	o	٥	a	
		CALLED AL PLATE RESIDIANCE 13-27 DO TOU CALCULATE ACTUAL VALUES OF AC PLATE PROTECTION OF ACTUAL VALUES OF ACTUALS OF ACT	-	~	0	~	0	
	265	CAPACITANCE OF REFER TO ELECTHON TUBE INTERELECTHOCE	-	7	0	~	D	
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***	293		•	7	0	•	٥	
	0	REGULARD FOR SATURATION		4	7	•	٠	
	2 6 5	13-35 OU YOU USE ON REFER TO ELECTRON TUBE AMPLIFIER		:=	0	:=	<b>.</b> 0	
***	009	13-36	6	•	15	9	3.1	
	000	TUBE APPLIFIER GAIN 13-37 DG YOU USE MULTINETERS TO DETERMINE ELECTION TURE	1.2	=	1.5	=	15	
***	200	AMPLIFIER GAIN 13-38 DO TOU USE OSCILLUSCUPES TO DETERMINE ELECTRON TUME	15	5.	1.5	51	15	
	603	•	٥	^	0	,	c	
	730		•	*	Э	7	9	
		AS INPUT CAPACITANCE	0		2			
	600	13-42 DO TOU USE OF REFER TO	7 7	\$ 2	ν 0 τ	52	, ,	
_	607	13-43 DO YOU USE ON HEFER TO OPERATING TEMPERATURE OF THE	0	_	0	1	0	
	000	PON TURES	72	2	5.4	-3	Į.	
1	000		61	0	23	0	7,1	
-	0	IN YOUR MESENT JOB JI-UZ DO YOU DETERMINE THE CLASS OF LPENATION FOR FLECTRON TUBE AMPLIFIEMS IN DADER TO TROUBLESHOOT AMPLIFIEM	•	s	9	۰.	c	
		CIRCUITS						

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TASK GROUP SUMMANY PERCENT MEMBERS PERFORMING

	ELECTRON TUBE AMPLIFIERS	AND CIRCUITS					SPECIAL PURPOSE	ELECTRON TUBES																	HETERODYNING,	MODULATION, AND	DEMODULATION				ON CVCTCMS	AM STSTEMS	
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246	~ ~ ~ .	,	•	**	5	1	2	52	:	7	7.		2		53		3.5	32	•	17	•	0 1	4.0	9		-		<u>.</u>	77		0	1	`
DY-15K	JOBIL JI-US DO TUU TRUUBLESHOUT OR REPAJA MARAPHASE AMPLIFIERS JOBIZ JI-US DO TOU TRUUBLESHOOT OR REPAIR PUSH-PULL AMPLIFIERS JOBIZ JI-US DO TOU TRUUBLESHOOT OR REPAIR COMPOUND-CONMECTED	J 514 JI-00 DO YOU TRUUBLESHOOT OF HEPAIR CASCADE-CONNECTED	JOIS JI-OT DO VOU TROUBLESHOOT OR REPAIR CONFT KNOW WHICH TYPE OR AMBLIFTED	13	CALTURE OF YOU WORK WITH CATHOUR HAY TUBES	618 J2-03 DO YOU USE ON HEF	TROU	POWER TUBES ARE USED J 620 JZ-US DO YOU USE OF REFER TO THE CHARACTERISTICS OF	THTHATRONS	U 621 UZ-06 00 YOU TROUBLESHOOT OR REPAIR CIRCUITS IN WHICH THYRAFECONS ARE USED	J 622 JZ-07 DG TOU USL OR REFER TO THE PRINCIPLES OF OPERATION OF	ELECTRON GONS OF (ATHODE-RAY TURES (CRT)	ELECTROMAGNETIC DEFLECTION SYSTEMS OF CATHODE-HAY TUBES	(CR1)	U 624 JZ-09 DO YOU USE OR REFER TO THE PRINCIPLES OF OPERATION OF	ELECTROSTATIC DEFLECTION STSTEMS OF CATHODE-KAT TUBES	SO YOU USE OR	626 J2-11 DO TOU USE ON REFER TO	J2-12 DG TOU USE OF REFER TO	628 J2-13 00 YOU USE OK REFER TO	פנא מנבול מת נמת מצר מש אוניבול נמ	031 32-16	00 YOU WORK 0	PHESENT JOB PERFORM TACKS ON CORDUCTOR OF THE DESCRIPTION OF THE DESCR	J3-03 DO YOU PERFORM TASKS GO. FREQUENCY	635 J3-04 DO YOU U	IN TOUR MORE WITH THANSHIT OR RECEIVE SYSTEMS	636 J3-05 DO 70U PEHFORM TASKS ON	TO BE STORED OF YOUR MORE OF ALL TRUNCH OF THE OSCILLATORS	PRESENT JOB	639 KI-02 DG TOU INSPECT	KI-US OC YOU CLEAN AM THANSHIT OR PECEIVE SYSTEMS	A SHI AL-UM DO YOU ALIGN OF ADJUST AN TRANSMIT OF RECEIVE SYSTEMS

TASK GHOUP SUNMARY PERCENT MENBERS PERFURNING

	2 2 2 2 -1
1	DO YOU TROUBLESHOOT TO FM THANSHIT OF TOO YOU TROUBLESHOOT TO FM THANSHIT OF TOO YOU TRUBBLESHOOT TO FM THANSHIT OF TOO YOU PEHONE OF REPLACE FM TRANSHIT ON YOU PEHFORM TASKS ON FREQUENCY MU

PET HBMS RESPONDING TEST BY SELECTED GRPS

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TASK GROUP SUMMARY

											NUMBERING	SYSTEMS												I DGIT FIINCTIONS	2001												
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DY-15A	R 676 KZ-11 DO YOU PERFORM TASKS ON DRIVERS (INTERHEDIATE	KZ-12 DO TOU PENFORM TASKS ON	ATA KZ-13 DC TOU PERFORM TASKS ON	TABLE AND TO YOU PERFORM TAKES ON IN AMELICAL	ABI K2-16 DO YOU PERFORM TASKS ON	682 KZ-17 DU TOU PERFORM TASKS ON	E SIGNALS OR	SCHEDNIC DIAGRADS OF FM TAANSMITTERS	SCHEMATIC DI	K 685 K3-01 DO YOU CONVERT DECIMAL (BASE 10) NUMBERS TO OCTAL	K 686 K3-U2 DO YOU CONVENT DECIMAL NUMBERS TO BINARY (BASE 2)	NOTICE OF SECURITY DOUGHT DESCRIPTION OF SECURITY AND SECURITY OF SECURITY DESCRIPTION OF SECURITY DES	AND DO DO BOLEN	K3-05 DG YOU CONVENT	690 x3-06 bo YOU	x3-u7 00 TOU	*3-08 00 YOU SUBR	CARRY METHOL	A 693 K3-09 DO YOU SUBTRACT BINARY NUMBERS USING THE DIRECT	SCHTRACTION METER	7 0	L 845 LI-01 IN TOUR PRESENT JOB, DO YOU PERFORM ANY TASKS RELATING TO LOGIC FUNCTIONS	L 696 LI-UZ DO YOU CONSTRUCT TRUTH TABLES FOR AND LOGIC SYMBOLS	On 641+5		L 598 LI-UM DO YOU COASTMUCT TRUTH TABLES FOR AND OR GR LOGIC	STREOLS WITH STATE INDICATORS	SYMBOLS	L 700 LI-06 DG YOU USE ON REFER TO TRUTH TABLES FOR AND LOGIC		STMBOLS OF GATES	L 702 KI-US DO 100 USE UP REFER TO TRUTH TABLES FOR AND UN DR	TOU USE UN REFER	LUGIC SYMBOLS	704 LI-10 DO YOU USE OF PEFER TO LOGIC SYMBOLS FOR	USE OR PERENTO LOGIC SYMBOLS FOR	GATES

TASK GROUP SUNMARY
PENCENT MEMBERS PERFORMING

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UY-15k	133 13-01 DO YOU MOME MITH DIGITAL COUNTERS IN YOUR PRESENT JOB 123-02 DO YOU USE OR REFER TO UP-COUNTERS  1 734 13-03 DO YOU USE OR REFER TO DOWN-COUNTERS  1 735 13-03 DO YOU USE OR REFER TO DERALLE COUNTERS  1 737 13-05 DO YOU USE OR REFER TO PAKALLEL COUNTERS  1 739 13-05 DO YOU USE OR REFER TO DECADE COUNTERS  2 740 13-09 DO YOU USE OR REFER TO DECADE COUNTERS  2 741 13-09 DO YOU USE OR REFER TO DOWN CLOCKS  2 741 13-09 DO YOU USE OR REFER TO DOWN CLOCKS  2 741 13-10 DO YOU USE OR REFER TO PUCKES  2 741 13-11 DO YOU USE OR REFER TO PUCKES  2 741 13-12 DO YOU USE OR REFER TO WELOKES  2 741 13-13 DO YOU USE OR REFER TO WELOKES  2 741 13-13 DO YOU USE OR REFER TO WELOKES  2 741 13-13 DO YOU USE OR REFER TO WELOKES  2 744 13-13 DO YOU USE OR REFER TO WELOKES  3 744 13-13 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SERIAL UP- OR DOWN-COUNTERS MAYING COMPLEMENTING FLIP-	745	COUNTERS  OTHER TYPE OF COUNTERS  OTHER TYPE OF COUNTERS  I SO L3-18 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR UP-COUNTERS HAVING (OMFLEMENTED FLIP-FLUPS  I ST L3-19 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP- OR DOWN-COUNTERS HAVING COMPLEMENT- ING FLIP-FLUPS  I ST L3-20 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP-COUNTERS FEEDING A PARALLEL STORAGE  I ST L3-21 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR OTHER TYPES OF COUNTERS  I ST L3-22 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR OTHER TYPES OF COUNTERS  I ST L3-23 DO TOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT SECADE COUNTERS  I ST L3-24 DO TOU DETERMINE THE STATE OF EACH FLIP-FLOP IN RING COUNTERS FOR SPECIFIC INPUT PULSES  I TS L3-24 DO TOU DETERMINE THE APPROPRIATE AND GATE NECESSARY  I S COUNTERS FOR SPECIFIC INFUT AND GATE NECESSARY  I S COUNTERS FOR THE APPROPRIATE AND GATE NECESSARY  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNT I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNT I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNT I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNT I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNT I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A REQUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A RECUIRED COUNTERS  I S COUNTERS FOR THE APPROPRIATE A RECUIRED COUNTERS	759 H1-02 759 H1-03 750 H1-03 760 H1-04 HEGE

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TASK SHOUP SUMMARY PERCENT MEMBERS PERFORMING

									USE OF SIGNAL GENERATORS										MOTORS AND	GENERATORS										
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	UY-15R	#1-05 DO YOU MORK #1TH BLOCK!	D YOU USE	TI-09 DO TOU USE OR REFER TO	JAA HI-13 DO YOU USE OR HEFER TO PHYSICAL LENGTH OF SAWTOOTH	MATERIANS 767 MITTO DO TOU USE OF PLFER TO LINEAH SLOPE OF SANTOOTH	JAN MINIS DO YOU USE ON PEFEN TO GATE LENGTH OF SANTOOTH	759 42-51 DC YOU USE SIGNAL GENERATORS IN YOUR PRESENT JOB	42-03 00 70U	THE STATE OF TOOLS ASSETS	AFILE USING		774 M2-66 DO YOU USE AUDIO SINE-MAYE GENEMATORS SUCH	AS SAUARE WAVE,		USE OTHER SPECIAL	GENERATORS	AL TERNATI	780	43-43 80 100	182 43-04 00 YOU	7 1 1 1 1 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0	785 M3-C7 00 TUU TH	CONNECTIONS OF HOTORS	186 H3-08 DO TOO TROUBLESHOOT DOWN TO CONTONENT TAKES	AS HATTE ON YOU PERFORM ANY TASKS ON	184 M3-11 DO TOU PERFORM ANY TASKS ON	190 H3-12 DO TOU PENFORM ANT TASKS ON	791 43-13 00	EREDAM ANY TASKS ON

TANK GROUP SUNNARY PERCENTING

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DY-15K	A 294 M3-16 DO YOU DETERMINE OR MEASURE THE MAGNITUDE OF THE	TOUGHE ON TOTAGE CREATED BY A MOTOR INC. NOTICE AND AND DETERMINE OF THE MOTOR OF T	TOTAL STATE OF YOU DETERMINE OF MEASURE THE MAGNITUDE	OR DIRECTION OF THE INDUCED VOLTAGE IN HOTORS	#3-20 DO YOU	244 43-21 DO YOU WORK	BOL MA-23 DO YOU INSPECT GENERATORS	802 H3-24 DO 100	AGS 43-25 DO TOU OPERATE GENERATORS	THE SOLE MAINED OF THE MESSENE OF TRUITMENT OF THE SERVICES	SCS M3-48 DO YOU TRUBELSHOOT AS FAR	CONFECTIONS OF GENERATORS	H 807 H3-29 DO YOU TROUBLESHOOT DOWN TO COMPONENT PARTS OF	SENEMBLONS NOW WORK WITH NETERS IN YOUR PRESENT JOH	PERMANENT MAGNETS	we allo wi-da by you conceptualize on consider the functions of	MOVING COLLS A BIL MI-COT CO TO CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF SPINAL SPRINGS	MI-35 DG YOU READ METER	41-06 00 YOU	7 . 0	AND THE STATE OF T	817 41-10 DC YOU USE ON REFER TO VOLT		A STOCK OF THE SENT JOB AND INSPECT HASHETT AND THE SATURABLE	*EACTORS	14 0.20 1.2-03 DO YOU CLEAN MAGNETIC AMPLIFIERS OF SATURABLE	HEALTONS TOU ADJUST HAGNETIC AMPLIFIERS OR SATUHABLE	REACTURES	SHOOT MAGNETIC AMPLIFIERS OF SA	V 423 112-UN DO TOU PEMOVE ON REPLACE MAGNETIC AMPLIFIERS OR	SATURABLE REACTORS OF THE PLACE MAGNETIC AMPLIFIER OF SATURABLE REACTOR COMPONENTS

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TASK GROUP SUMMANY PENCENT MEMBERS PERFORMING

											WAVESHAPING	CIRCUITS									SING! F SIDEBAND	SYSTEMS				
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0 y = 1 S k	N 825 N2-08 DO YOU USE ON REFER TO MYSTEMESIS CURVES OR LOOPS N 826 N2-09 DO YOU INTERPRET SCHEMATIC DRAWINGS TO DEVELOP OUTPUT NAVEROWE'S ACROSS REACTOR WINDINGS OF LOAD RESISTORS OF SINGLE MINDING SATURALLE REACTORS	- a	N 326 NZ-11 DO YOU INTERPRET SCHEMATIC UKAMINGS TO DEVELOP OUTPUT NAVERORMS FOR MAGNETIC AMPLIFIERS	N 829 NZ-12 DO YOU USE OR REFER TO COERCIVE FORCE IN SATURABLE REACTORS	SAU NZ-13 DO YOU USE ON HEFER SATURABLE HEACTORS	REACTORS  N 432 42-15 DG TOU USE UP REFER TO POINT OF SATURATION IN	WEBSTANDARY DESCRIPTION OF MERER TO SATURABLE REACTOR SCHEMATIC	N 634 N3-01 DO YOU WORK NITH AAVESHAPING CIRCUITS IN YOUR PHESENT	N3-UZ DO YOU USE OR REFER TO THANS!	836 N3-03 DO YOU USE ON SEFER TO	N3-05 DO TOU USE OR REFER TO PULSE	(PRF)  - 834 K3-U6 00 YOU USE ON REFER TO DIEFERENTATING CIRCUITS	NJ-07 DC YOU USE OR REFER TO INTEGRATING CIRCUITS	A 84] M3-UB DO TOU USE ON REFER TO THE CLASSIFICATION OF TIME CONSTANTS (TC) AS LONG. MEDIUM. OF SHORT	THE MET WE WILL THE WHETHER AN LR OR RC CIRCUIT IS DIFFERENTIATING OR INTEGRATING RASED ON THE TIME CONSTANT	AND OUTPUT CONFIGURATION	7 7	G 845 01-01 OC YOU WORK ON STAGE STOLEAND SYSTEMS IN YOUR	PHESENT JOB	D 846 DIEUZ DO TOU INSPECT 558 FRANSMIT OF MECETAL STATEMS	DI-US DO TOU ALIGN SSB TRANSHIT OR RECEIVE	849 01-05 to You TROUBLESHOOT TO SSB TA	0 450 01-00 00 TOU TROUBLESHOOT TO 55" TPANSHIT OF PECEIVE	U 851 01-07 DG TOU REPOVE OF HEPLACE 558 Trangell OF RECEIVE	U 052 01-08 DU 700 HE40VE OF HEPLACE 558 THATSHIT OF HECLIVE	COMPONENTS

TASK GROUP SUMMARY PERCENT MEMBERS PERFURMING

		PULSE MODULATION SYSTEMS
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TASK GROUP SUMMARY
PERCENT MEMBERS PERFURNING

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SPC	100	3.0	1.2	92		•	7.7		16		17	2.2	4 7	0		47		2.1	20		6		`		7	9	50	4.2	7.1		•		11	٥		9/		5		14	13
	CY-15K	02-15 DO YOU PEKFURM TASKS ON PULSE MODULATION SYSTEM POWER SUPPLIES	CHARGING CHOKES AND CHARGING DIGDES	KS 04	PULSE FORFING RETRORKS	TIMESA	02-19 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM	SMITCHES SUCH AS GAS THYRATHONS	02-20 DO YOU PERFORM TASKS ON PULSE HODULATION SYSTEM	PULSE TRANSFORMENS	UZ-ZI DO TOU PERFORM TASKS ON PULSE MODULATION SYSTEM	DA-22 DO YOU PERFORM TACKS OF PULSE MOBILI ATTOM SYSTEM PE	2011	02-31 or YOU PEPFORM TASKS OF PULSE TUDGLATION STRIES		02-24 DO YOU PENFORM TASKS ON PULSE MODULATION SYSTEM		UZ-ZS DO TOU PERFORM TASKS ON PULSE MODULATION SYSTEM	DETECTORS  DETECTORS		FIDEO ARPLIFIERS 02-27 DO YOU PENFORM TASKS ON PULSE MODULATION SYSTEM	O AMPLIFIEHS	02-28 DO TOU PERFORM TASKS ON PULSE MODULATION SYSTEM	DOM: REPERFER WAILER POLICE MODULATION SYSTEM STAGES	מיני מיני ביני ביני ביני ביני ביני ביני	TOU USE OR REFER TO PULSE RECURRENCE TIME (PHT)	USE ON REFER TO PULSE WIDTH (PR)	USE OR REFER TO PULSE	USE	USE OF REFER TO	YOU CALCULATE PULSE PECURHENCE TIME (PHT) OF PULSE		PROUBERONE ERFORMENCY FORMS	02-37 DO YOU USE FORMULAS TO CALCULATE AVERAGE POWER OR	POWER OF PULSE MODULATION TRANSMIT SYSTEMS	DO YOU TRACE STONALS ON CURRENT PATHS THROUGH PULSE		U THACE STUNALS OR CURRENT PATHS THROUGH PULSE	MODULATION RECEIVER SCHEMATIC DIAGRAMS	TOO HOLK WITH ANTENNAS IN YOUR PPESENT JOB	TOU INSPECT ARTENNAS
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		POWER SUPPLIES	02-16 CHARG	21-17	PULSE	71 45 85	91-20	SHITC	07-70	PULSE	12-21 00 TOU	12-22	AHPL IF IERS	15-21	FHEGU	12-24	IF AMPLIFIERS	57-70	DETECTURS		10E0	POWER VIDEO	12-26	2-20	(PRF)	02-30 00	02-31	07-32 6	02-33 6	02-34 0	02-35 0	RECUR	BECURE	2-37	PEAK	02-3ª C	HODEL	05-34 00 400	MODUL	00 10-10	03-05 00
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TASK GROUP SUNNARY PERCENT MEMBERS PERFORMING

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TASK GROUP SUNNANT PENCENT NEMBERS PERFORMING

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UV-15k	945 03-12 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC	946 01-13 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS SERVING AS DIRECTORS	947 03-14 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC	PAR 03-35 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN DON'T		859 03-10 DO YOU BORN ON ONIDINECTIONAL ANIENNAS 850 03-17 DO YOU WORK ON BIDINECTIONAL ANIENNAS	03-38 DO YOU WORK ON		1953 TILDI IN TOUR TRESENT 1958 DG TOU BOTH INFORMATION OF THE PERSON TO INCLUDE LEADS	BELWEET RECEIVENS AND ANTENNAS, TELEPTIONE LEADS, AS WELL AS HIGH VOLTAGE PONER, ETC. DO NOT CONSIDER LINESTERMS.	454 P1-02 DU YOU MEFEN TO ON USE COPPEN 1055 OR 12M LOSS IN		CURRENTS IN THEMSMISSION LINES	LINES	957 PI-US DO TOU USE OF HEFER TO DIELECTRIC LOSS IN THANSMISSION LINES	458 PI-U6 DO YOU USE OR REFER TO LEAKAGE LUSSES IN TRANSMISSION	LINES LINES 459 PI-07 DC YOU FORK MITH IMISTED PAIR TRANSHISSION LINES	P1-08 00 Y00	P1-09 00 70U #0HK	462 FILLD DO TOU AGEN TITA FLEXIBLE CURXIAL CABLE TRANSMISSION LINES	903 PI-11 DO YOU WORK WITH HIGID COAXIAL CABLE TRANSMISSION		THANSMISSION LINES TO DETERMINE THE TYPE OF TEMMINATION	COPEN, SHORIED, CAPACITIVE, INDUCTIVE)	TERMINATIONS IN TERMS OF CINCUIT TERMINATIONS	468 PI-16 DU TOU MEASURE STANDING MAVE HATIOS (SR) UF	THENSMISSION LINES 909 FI-17 DG TOU CALCOLATE STANDING FAVE HATIOS (SAF) OF	970 PI-19 DO TOU PERFORM THE CALCULATIONS NECESSART TO DETERMINE THE LAPELANCE AND LENGTH OF QUANTER - MAYELENGTH MATCHING THANSFORMERS TO MATCH THANSMISSION LINES TO LOADS
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X-15K	P 471 PI-19 OC TOU YORK WITH TRANSMISSION LINES AMICH ARE MATCHED	-20 00 7	200	-22 DO YOU USE OF REFER TO		- 5	1 - X	-26 00 Y	- 4		00	TOU WORK WITH PESONANT TRANSMISSION LINES	78.3 PI-31 DO 70U WORK	-01 00 Y	5.85	986 P2-03 00 YOU	987 P2-04 DO YOU BEND *AVECUIDES C	489 P2-04	490 P2-07 OF TOU PURGE MAVEGUIDES ON CAVITY	991 72-48 0 100	TO DO FRANCE OF YOUR REMOVE OF INSTALL COMPLETE MAVEGUICES	SON P2-11 DO TOU REHOVE OR INSTALL	995 PZ-12 DC TOU REHOVE ON INSTALL	496 PZ-13 DU TOU MEMONE ON INSTALL H REM	THE PARTY OF THE P	PZ-16 DO YOU HENOVE OF INSTALL	1000 PZ-17 DO YOU REHOVE ON INSTALL	1001 P2-18 30 TOU REPOVE	1002 65-1

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PCT MBMS RESPONDING TEST BY SELECTED GRPS

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07-15K	REFER TO "B" WALL OF MAVEGUIDES REFER TO CUTOFF FREQUENCY OF MAVEGUIDES REFER TO FREQUENCY-DETERMING WALL OF	HEFER TO POWER-DETERMINING NALL	HEFER TO ELECTRIC FIELD BOUNDARY	REFER TO MAGNETIC FIELD BOUNDANY	REFER TO DUPLEXER FIELD BOUNDARY	2-27 DO YOU USE ON REFER TO THE GENERAL RULE THAT HUST MAYEGUIDES ARE MADE WITH A "B" WALL SIZE OF "7 MAYELENGTHS	PRINCE UPERABLING THE ULING TO THE GENERAL PULE THAT WOST WILL SURVEY FROM 27 TO 45 MAYLLENDING TO 12 LO 12	THE MATERIAL ISUCH AS	THE LENGTH OF A MAVEGUIDE FOR SPECIFIC	KIGHT HAND RULE TO DETERMINE THE	DIRECTION OF THE FIELD IN MAVEGUIDES P2-32 DO FOU USE TO REFER TO THE TIME PHASE OF PEAK "E" === LINES IN WAVEGUIDES	THE TIME PHASE OF "E" OR "H" LINES IN	P2-34 DC YOU USE ON REFER TO THE SPACE QUADRATURE OF "E" OR	P2-35 AFE THE PROPERTY OF USED ON MAVEGUIDES OR CAVITY BY-COMMITTERS YOU WORK MITH	PHORES USED ON MAVEGUIDES OF CAVITY	POST AND THE COORS USED ON MAVELUIGES OF CAVITY RESONATORS TO A TOTAL BUILD	P2-33 APE APERTURES (MINDOMS OR IRISES) USED ON MAYEGUIDE. OF CAVITY RESONATORS YOU NOW MITH	P2-19 ARE DON'T REMEMBER THE KIND OF EMERGY COUPLING ON MAVEGUIDES OF CAVITY RESONATORS YOU WORK WITH	PRI-40 DO YOU DETERMINE AMENE PRORES SHOULD BE MOUNTED AND AND ADDITION BE NOUNTED TO THE MALLOLD DATA ONLY NET AND	P2-41 DU TOU DELEMINE THE POSITIONING OF LODPS IN FAVEGUIDES ON CAVITY PESONATORS MITHOUT PEFERATING TO
	72-25 00 700 USE OF P2-21 00 700 USE OF P2-22 00 700 USE OF	USE OR	72-24 DO 700 USE ON	1 USE 08	USE OR	P2-27 DO YOU USE ON MAVE WAVE	PALLS DO YOU USE OR HEFER TO	USED AS AN AVERAGE P2-29 ARE TOU CONCERNED WITH MAICH LANGE CUITS AND MAICH	PZ-10 DE TOU COMPUTE THE LENGTH OF INSTAULT INSTAULT OF		P2-32 DO YOU USE OR REFER T	F2-33 DO YOU MEASURE THE TIME	P2-34 DC YOU USE ON HEFE	PZ-35 ARE HIGH POWER	PZ-36 ARE LOW POWER PROPES USED ON	P2-37 ARE LOOPS USED	OF CAVITY RESONATORS (MINDOAS OF IRIS	DA MAVEGUIDES OR CA	MAVEGUIDES OF CAVITY	PZ-41 DO TOU DETERMINATE

TASK GROUP SUMMANY PERCENT MEMBERS PERFURNING

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UT-15K	PIG25 P2-42 DG YOU DETERNINE THE POSITIONING ON SIZE OF APERTURES IN MAVEGUIDES OR CAVITY RESONATORS WITHOUT REFERRING TO	PICZA PZ-43 ARE CHOKE JOINTS USED IN MAVEGUIDES OF CAVITY REGONITORS YOU BORK WITH	PICZY PZ-44 ARE MOTATING JOINTS USED IN MAVEGUIDES OR CAVITY RECOMMETERS YOU ARE MITH	PISZH PZ-45 ARE DON'T REMEMBER THE KIND OF JOINTS USED IN	MANEGUIDES OR CAVITY RESONATORS YOU WORK WITH	PLUSO P2-47 DO YOU TUNE CAVITY RESONATORS USING INDUCTIVE TUNING	PIGST P2-48 DO YOU TUNE CAVITY RESONATORS USING VOLUME TUNING	PICOSE P2-49 DO TOU TONE CAVITY RESONATORS USING DON'T REMEMBER The Method of Tuning	PIGSS P2-50 DO YOU MEASURE THE FREGUENCY OF SIGNALS IN CAVITY RESONATORS	PICAM PAGE IN YOUR PRESENT JOB DO YOU MORA MITH KLYSTRONS.	TAUNITEDES.	P3-U2 00 YOU USE	P3-03 Do 100 USE ON HEFER	P3-04 06 100 05E ON KEFER	PIUSB PS-US DO YOU USE ON REFER TO HE LOSSES IN EXTERNAL	CIRCUITRY CIRCUITRY PIGGS PI-UG DO YOU USE OR REFER TO PRINCIPLE OF ELECTRON VELOCITY	MUDULATION	P3-07 DC TOU	P3-08 00 700 40KK WITH	PICAS PARCE DO TOU NORK WITH THREE-CAVITY REYSTRONS	20 40 00	P3-12 DO TOU #08K	AMPLIFIERS	00 100 100	3 0	P3-16 30 YOU	00 400	P3-IR DO TOU TURE ALYSTHONS OR THT MECHANICALLY	PIUSZ P3-19 DG YOU PENFORM OPERATIONAL CHECKS OF KLYSTROWS OR	Tar	000	3-11 oc 190	93-23 00 100	3 0	P3-25 00 700	

TASK GROUP SUMMARY PERCENTING

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CY-75K	PIUSO P3-27 DU TOU PERFORM OPERATIONAL CHECKS OF PARAMETRIC	PIDGE P3-29 DO YOU REMOVE ON HEPLACE COMPLETE PARAMETHIC	PIUGS PS-TON YOU REMOVE OR REPLACE PARAMETRIC AMPLIFIER		046 PJ-33 DO YOU	UAN P3-35 DO	U69 P3-36 DC TOU TROUBLESHOOT MACHETRONS	PEROVE OF REPLACE TO	77 P3-39 On YOU USE OH PEF	FIGURE PROPERTY ALTSTRONG COLLECTOR PLATES PIGTS PS-40 DG TOD USE ON REFER TO THE OPERATING PRINCIPLES OF	740-CAVITY KLYST P3-41 DO TOU USE	7*************************************	THU-CAVITY REFS OF HEER TO THE OPPRATING PRINCIPLES	TWO-CAVITY KLYSTRONS DRIFT SPACES	FIGAT FIRST DO TOU USE ON REFER TO THE OPERATING FRINCIPLES OF	PIUTE P3-15 DO YOU USE ON REFER TO THE OPENATING PRINCIPLES OF		FIURG P3-47 DG 700 USE ON KEFER TO THE OPENATING PRINCIPLES OF	F3-49 00 700 USE	PEFLEX KLTSTHON MEPELLER PREFLEC	REFLEX KLYSTRON GRIDS	PICHS PS-50 DO YOU USE ON REFER TO THE OPEHATING PRINCIPLES OF REFER KLTSTROM GRID CAVITY GAPS	USE OF REFER TO	OH REFER		REFLEX KLYSPRO, FILAMENTS PICHT PASS OF YOUNGER UP THE OPENATING PRINCIPLES OF ABBLEX KLYSPOL CALMONS	

PCT MBHS RESPONDING OFEST BY SELECTED GRPS

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PERCENT MEMBERS PERFORMING

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0 v - 1 S v	PICKS P3-55 DO YOU USE OF REVER TO THE OPENATING PRINCIPLES OF REFLEX REVETROL DUTOUT LEADS		FILES PASS OF YOU USE ON REFER TO THE OPENATING PRINCIPLES OF	FIGST PASSET NOT USE CATHODES FRANCISCOF VICES OF THE OPERATING PRINCIPLES OF TRAVEL NOT MANY TURKS MODIL AT DE GREAT	PICAS P3-59 DO YOU USE ON REFER TO THE OPERATING PRINCIPLES OF	PIUGO PO-60 DO YOU USE OF EFFENDING PRINCIPLES OF TRAVELING PRINCIPLES OF	PIUGY P3-61 DO YOU USE OF REFER TO THE OPERATING PRINCIPLES OF	PLOSS P3-62 DO YOU USE ON REFER TO THE OPERATING PRINCIPLES OF	PINGS P3-63 ON YOU USE OF REFER THE OPENATING PRINCIPLES OF	PIGGY PI-64 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER FERRITE	PILGG PARCELLATORS TASKS ON PARAMETRIC AMPLIFIER SIGNAL	PICKS P3-66 DO YOU PERFORM TASKS ON PARAMETHIC AMPLIFIER IDLER	CAVITIES PILOU PI-OT TO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER VARACTON	PILL PA-66 DO YOU PENFORM TASKS ON PARAMETRIC AMPLIFIER FEMRITE	PILOZ PERONO TOU PENFONM TASKS ON PAKAMETHIC AMPLIFIER HEVENSE-	DO YOU PEHFORM TASKS ON	PITCH TOTAL DO YOU PERFORM TASKS ON ANDRE COOLING PINS	P3-13 DO YOU PERFORM TASKS ON HEATER LE	PRIOR PRIVATE TASKS ON RESONANT CAVITIES	PI-TO DU TOU PEHFORM TASKS ON	JI-DI DO YOU USE OF HERER TO STORAC	ALILL 41-UZ DO YOU USE OF REFER TO SHIFT REGISTERS	PEGISTERS	ATTER PERSON DO YOU USE OF PEFER TO LOGIC SYMBOLS UF STORAGE	WILLY 91-05 DO YOU THACE THE DATA FLOW THROUGH LOGIC SIRGHAMS OF	WILLS AT THE DE TOUT THE DATA FLOW THROUGH LOGIC DIAGNAMS OF CITIES OTHER TYPE OF HEGISTERS	

TASK GROUP SURMAKY
PERCENT MEMBERS PERFORMING

THE STANDARD OF THE STANDARD O						7
UT-TSK	20100	SPC SPC 002 003	345	200		
WILLS WIND TOU DETERMINE THE STATE OF LACH FLIP-FLOP OF A SHIFT REGISTER A SPECIFIED NUMBER OF SHIFT PULSES HAVE PACKED.	•	02	0 20	0		
GILLY 42-01 DC 700 WORK WITH DIGITAL COUNTRES, REGISTERS, OR STORAGE DEVICES IN YOUR PRESENT JOH	77	33	0 33	٥		
	1	•	•	c		
42-03 DO YOU USE ON HEFER TO MAGNE	52	31	31	0	STORAGE DEVICES	
92-04 DO YOU USE OF REFER TO MAGNETIC				0		-
42-05 DO YOU USE ON REFER TO MAGNETIC TAPES	01	13	0 13	a		•
WILLS 42-US DO YOU USE OF REFER TO ACCESS TIME OF SPEED OF	11	27	27	a		
ULIZE 92-07 DO YOU USE OF HEFER TO MOND CAPACITY OF MEMBRY	2.4	29	0 29	0		
STSTEMS						
42-US DO YOU USE ON REFER TO VOLATILITY OF	,	•	6	0		
WIIZS WZ-09 DO YOU USE OF REFER TO LOGIC SYMBOL OF DELAY LINES	•		0 0	0	The second secon	-
GILZE GS-01 IN YOUR PRESENT JOB, DO YOU WORK WITH DIGITAL-TO-	2.6	33	33	С		
CONVERTERS. OR BINARY-TO-DECIMAL READOUT CONVERTERS						
41127 43-02 DG YOU COMPUTE OUTPUT VOLTAGES FOR ELECTROMECHANICAL	1	•	• 0	c	DIGITAL TO	
DIGITAL-TO-MALOG (D/A) CONVERTERS FOR GIVEN INPUT					ANALOG CONVERTERS	<b>~</b>
THE THE STEEL CHARGE OF GREEK OF THE CONTROL OF COMMENT		9	0			
				0		
CONVERTERS IS DETERMINED BY ADDING THE DENOMINATORS OF THE						
HLS15T0HS						
41129 43-04 DO YOU COMPUTE ANALOG VOLTAGES FOR GIVEN BINARY	2		0 13	c.		
CENTRAL DESCRIPTION OF THE PROPERTY OF THE PRO	,	0	0	c		
ANALOG-TO-DIGITAL (1/0) CONVERTER CINCUITS				>		
	•	-	11 0	c		
ANALOG-TO-DIGITAL (A/D) CONVERTER						
GILSS 23-07 DC YOU PERFORM COMPARE FUNCTION TASKS ON VARIABLE	,	•	6 0	C		4
STANTON TO SERVICE TO THE SERVICE TO	1	•	•	C		
				,		
PEHFORM DON'T REMEMBER MHICH	1	6	0	0		
ON VARIABLE TIME AMALOG-TO-DIGITAL (A/D) CONVENTER						
CIRCUITS						
CONTRACTOR OF CAMPER TO SHAFER TORON OF AND			•	c		
1136 43-11 DO YOU USE OF HEFER TO HOLD FUNCTION OF A/D	•		0	0		
CUNVERTERS						
TIEST TOTAL OF THE USE OF REFER TO COMPANE FUNCTION OF AZE	•	,	11 0	5		•
CONTRACTOR OF THE US. OF REEF TO SIGNAL SUPERIOR OF ACT	•					-
CONVERTERS		-	-	3		
41139 43-14 DO TOU PERFORM ANT TASKS ON MECHANICAL ANALOG-TO-	7.1	51	91 0	0		
DIGITAL (A/D) COMVENTERS						

PCT HBHS RESPONDING .YES' HY SELECTED GRPS

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TASK GROUP SUMMANT PERCENT MENSERS PERFORNING

	PHANTASTRONS		SCHMITT TRIGGERS			CABLE FABRICATION	THE PARTY OF THE P	INPUT/OUTPUT	DEVICES		PHOTO SENSITIVE DEVICES	THE RESIDENCE OF THE PROPERTY			CHORDOR OIBCHIONS	(charter circuits)									INFRAKEU							-		
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976	23	60	00	0	38	0		C	,	0	23	0	0	3 5	0 0	,	0	0		0	0	0	,	0	C	0	0	0	Э		0	C	0	
5 P C	3.1	20	15	13	35	3	1	=		-	1.7	=	•	- 0	1		-	13		1.5	13	4		76	73	.,	85	7	8.2	2 1	÷	7.6	47	
246	53	- 8	2	2	35	4	6+	0		•	1.7	•	,	0 ~	. 0		0	10		-2	0.1	94		62	2.0	76	0	0	9 9			6.3	3.8	
PY-15K	HILLS RI-DI DO TOU MORK WITH PHANTASTRON CIRCUITAT IN TOUR	HILL HE-DI IN YOUR PRESENT JOB DO YOU WORK MITH SCHMITT THIGGER	HILMS RE-CS DO YOU TRACE DATA FLOW THHOUGH SCHHITT TRIGGER	HIIMS #2-03 DO YOU USE OR PEFER TO SCHMITT TRIGGER LOGIC SYMBOLS	KILLY #3-01 IN YOUR PHESENT JOB DO YOU FABRICATE MULTICONDUCTOR	RILMS RANGE DO YOU PARKICATE COAKIAL CABLES	SIING SI-BI IN YOUR PRESENT JOB DO YOU PERFORM ANY TASKS UN	VISUAL MEADOUT SYSTEMS SITH SI-UZ DO YOU PERFORM ANY TASKS ON NIKIE LIGHTS OF VIKIE	LIGHT DECODER SYSTEMS	SILMS SITURED OF THE MALTEL MIXIE LIGHT DECODER SYSTEMS USING	52-01 DO YOU WORK WITH PHOTO TUBES IN	SI-01 IN YOUR PRESENT JOB DO YOU MOR	SILST SURED DO TOU MEASURE EXCITATION FREQUENCIES	33-04 00 YOU USE ON MEEEN TO FECTIVETE	S3-US DO YOU USE OF HEFER TO VOLTAGE	RELATIONSHIPS	SILSS STADE DO TOU USE SERVOS IN CONJUNCTION WITH CHOPPER		CIRCUIT OPERATION	SIIST SEEDS DO TOO USE ENROR SIGNAL DEVICES IN CONCONCTION WITH CACEPPER CIRCUIT OPENATION	SIESA STEEP DO TOU USE COMPARISON CINCUITS IN CONJUNCTION MITH	TILLS TI-DI DOES YOUR PRESENT JOS INVOLVE ANY TASKS DEALING WITH			TI-03 OF YOU CLEAN INFRARED SYSTEMS	001 00 10-11	,	STSTERS	TITES TI-OF ON YOU TROUBLESHOOT MAJOR ASSEMBLIES OF INFRARED	STATEMS STATEM		TILEST TI-09 DE TOU REMOVE OF REPLACE MAJOR ASSEMBLIES OF	Tiled TI-10 Do YOU REMOVE OF REPLACE INFERTED STSTEM	COMPONENT PARTS

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PCT MBRS RESPONDING TEST BY SELECTED GRPS	PERCENT MEMBERS PERFORMING	UT-75K	TOU USE OR REFER TO	TI-13 DO YOU USE OR REFER TO	TI-15 DO TOU USE OR REFER TO GRAY BOLIES	TITS TIME DO YOU USE ON REFER TO BLACK BODIES	TI-16 DO YOU USE OR REFER	TILTA TILTO DO TOU OSE ON MEPEN TO ABSOLUTE AENO	TI-21 DO YOU PENFORM TASKS ON	TITE TI-23 DO TOU PERFORM TASKS ON OFULAR LENSES	TI-24 DO TOU PEHFORM TASKS ON	TITES TI-25 OC YOU PERFORM TASKS ON FILTERS TITES TI-26 DO YOU PERFORM TASKS ON SPHEMICAL MIRRORS	11-27 JU YOU PERFORM TA	TIRE IN THE PRINCES THE PRINCE AND INVOLVE AND INSTRUMENTAL	12-02 Do You	12-03 00	TILES 12-04 DO TOU OPERATE LASER SYSTEMS	TITE TE-DE DO TOU TROUBLESHOOT WIRE CONNECTIONS OF	LASER SYSTEMS	STATEMS	FILES TZ-08 DO YOU TRUBBLESHOOT TO COMPONENT PARTS OF LASER	TILLY TE-UP DO YOU REMOVE OF HEPLACE MAJOR ASSEMBLIES OF LASEM	THISE TABLE DO YOU REMOVE OF REPLACE COMPONENT PARTS OF LASER	SYSTEMS	TOU USE OF REFER TO	12-13 00 You USE OF PEFER TO	00 100 02E 08	12-16 UG TOU USE OF HEFER TO	TIZOZ TZ-IZ DE TOU USE ON REFER TO SPONTANEOUS ENISSION TIZOS TZ-IS DE TOU USE ON REFER TO STINULATED ENISSION	12-19 20 YOU USE OR PEFER TO	TIZOS TZ-ZO DO TOU USE ON HEFER TO INVERSION LEVEL	12-22 DO 100 HORK -111 AC	11208 12-13 DO YOU BORK SITH PURPING SOUNCES	THE CHARLES

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SPC 5	0	00	, ,	0	0	0	0		1		0	0	5			5		0	0		0	0	0	0			C		0		0		0			5	0		0 0	,
SPC 500	0	00		0	0 1	0	0 0	o c	20			2	_	20	5	=		1	,		,	7	2		-	•	1	25	24	•	•	33	,	22	5.6	54	-	200		
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PROMI PAGE 44

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## SUPPLEMENTARY

INFORMATION

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17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

Electronic principles

Basic electronics

Air Force training

Avionics

Electronic equipment

Electronic Training

Arrange Training

Electronic technicians

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

This report summarixes the results of the administration of the Electronic Principles Inventory to airmen assigned as Bomb-Navigation Systems Mechanic (AFSC 32150K/L). This report gives a detailed listing of the technical tasks and knowledge needed to perform the jobs within the specialty or career ladder.

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This specialty has the following functions:

Isolates unit malfunctions and performs organizational and field maintenance on bomb-navigation systems assemblies. Performs organizational and field maintenance on bomb navigation systems and equipment components. Checks operation of and performs maintenance on optical stabilization systems. Checks operation of and performs maintenance on bomb-navigation computer, associated radar systems, and electro-optical viewing systems. Supervises bomb-navigation systems personnel.

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